## NEW EXICO OIL CONSERVATION CO? ISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

portant operations, eveneed not be signed at of the Commission.	en though the work was and sworn to before a not	tary public.	See additional instr	derions in the itules	and Regulations		
or the commission.	Indicate nati	ure of report	by checking below:				
REPORT ON BEGINNIN	G DRILLING OPERATIONS	3	REPORT ON REPA	AIRING WELL			
REPORT ON RESULT OF TREATMENT OF WE	F SHOOTING OR CHEMICAL		REPORT ON PULI	LING OR OTHERWISE	1		
REPORT ON RESULT OF		X	REPORT ON DEED	PENING WELL	G WELL		
REPORT ON RESULT O	F PLUGGING OF WELL						
			Hobbs N.M.	Dec. 1st,			
			Place	Dε	ıte		
OIL CONSERVATION Santa Fe, New Mexico	COMMISSION,						
Gentlemen:							
Following is a report	on the work done and the	e results obta	ained under the head	ling noted above at	the		
Continental Of	il Co. Stat	te C-20		Well No			
MV/4 Company	or Operator	20	<b>21</b> 45	36-K	NMDW		
Ho bbs	of Sec		Lea	_, R	, N. M. P. M., County.		
		11-30-35			_		
The dates of this work	do the work was [was no	<u> </u>	T C 100	11-27-3	19		
	do the work was [was no coposed plan was [was no						
יישרע	AILED ACCOUNT O	F WORK	DONE AND RES	ULTS OBTAINED	)		
	6- 5-1/2* 0.D. :						
1200# Pressur	e for 30 Mins b	efore di	illing plug	and with 120	0# for		
30 Mins after	drilling plug.		Shell Petro (	Corpn Le	ease Man		
Witnessed by	Name		Company		Title		
Subscribed and swo	orn to before me this 3	i	hereby swear or aff s true and correct.	firm that the inform	ation given above		
Catri	ia Mahi	only 1	Position	ct Supt			
	Notary Public		Contracting Contraction	ontinental Of			
My Commission e	expires 4, 34	-1909	Address P.O.	Box CC Hob ba	Ŋ.M.		
·				APPROVED	<u>/</u>		
Remarks:		<i></i>		3 The Holling	/		
	$\sqrt{\gamma}$	1		0il & inc 17	Name		
	<b>)</b>			w ass 150	pactur Title		

## 

## - 11.155 と 17**の** 17**の1918年3月** ましらられたがからからか

	The Fig. 8 of the second secon	o están e sur o est an el gue esta em esta esta en	Tandi Victoria Victoria Victoria Victoria	កា (១៩) (១ ២០០៤) ប្រុស្នា សាលា (១៤) ម៉ាង ស្រាល់ (១៤) ម៉ាង ១០០០៤ សាលា	Description of 1011 - The 1020 - The 1020 - The	1	se per ell.		2 2	in in ga gan nah gan gan ni gan ni gan		
	6 or to determine species and particles of the particles	AND SEVERAL PROPERTY.	المن المناسف ا									
			7 (No. 1) 4 (1) 4 (1)		Market as	Piter to ∠rieger gazgagis,						
		s.ch.	3.1	en de Ny salah				· (a.)	r etgele			
				the form	1900	<i>f</i>						
			•	•								
	• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		en i sere de la cale		nari ob		- · · · · · · · · · · · · · · · · · · ·					
									to the profit	er grande skale Grande skale		
	nn a				والمراجعة والمحادث						* : :	
						Ů.,	3		• * •			\$ <sup>2</sup> \$ = 1
	N. "	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		<i>1</i> %	• • •	<b>68</b>		• •	area of the		. 7.
		e Europa in				J ( - )						
					1 67 75		. ALC	·	e e e	6 1 1 a		
And the second of the second o			<del></del>				13	1.50	HV 15 × A			
		1 (3)		*******	T. C. E.		ion of Sc	A A		T . 5	HVOS 1	1. ∵
					• a	ni i	91		3 1 2		4 95. °	
			in the second se	* ***			<u></u> .	e e e e e e e e e e e e e e e e e e e	• • • •		1. 14.20°	
	for the state of	13.64G+ 1.			management of the same		e et belonde de la proposition de la p					٠
A CONTRACTOR OF THE CONTRACTOR										1 x 15 - 12.		• •
A STATE OF THE STA			*	1.0						66 1 1 5		*-
			ver do 191	0	an astaga San astaga							
who are a consequence of the con	• •			3	Liver to the	•			. ust	to astrona	8 44, 8 °	